

## IN THE CLAIMS

Please replace the previous listing of claims with the following new listing:

Claims 1 to 21 (canceled).

Claim 22 (previously presented): A cutting and nipping device for cutting and nipping a web, comprising:

a first cutting cylinder having a first segmented cutting blade with axially spaced first blade edges and a first cutting cylinder nipping surface extending circumferentially about the first cutting cylinder from the first blade edges; and

a first anvil cylinder having a first anvil cylinder nipping surface extending circumferentially about the first anvil cylinder;

the first cutting cylinder nipping surface and the first anvil cylinder nipping surface providing a first nip for the web about the first segmented cutting blade.

Claim 23 (previously presented): The cutting and nipping device as recited in claim 22 wherein the first cutting cylinder nipping surface has a urethane outer coating.

Claim 24 (previously presented): The cutting and nipping device as recited in claim 22 wherein the first anvil cylinder nipping surface has a urethane outer coating.

Claim 25 (currently amended): The cutting and nipping device as recited in claim 24 wherein the first anvil cylinder nipping surface has a continuous urethane outer coating is continuous.

Claim 26 (previously presented): The cutting and nipping device as recited in claim 22 wherein the first cutting cylinder includes a two-part metallic hub.

Claim 27 (currently amended): The cutting and nipping device as recited in claim 26 wherein the first cutting cylinder nipping surface has a urethane outer coating, and wherein the urethane outer coating is bonded to the outer surface of the hub.

Claim 28 (previously presented): The cutting and nipping device as recited in claim 22 wherein the first anvil cylinder includes a two-part metallic hub.

Claim 29 (currently amended): The cutting and nipping device as recited in claim 28 wherein the first cutting cylinder nipping surface has a urethane outer coating, and wherein the urethane outer coating is bonded to the outer surface of the hub.

Claim 30 (previously presented): The cutting and nipping device as recited in claim 22 wherein the first cutting cylinder has a second segmented cutting blade two first segmented cutting blades spaced 180 degrees apart from the first segmented cutting blade.

Claims 31 and 32 (canceled).

Claim 33 (previously presented): A folder for a web printing press, comprising:

a first cutting and nipping device for partially cutting and nipping a web, the first cutting and nipping device having:

a first cutting cylinder, the first cutting cylinder having a first segmented cutting blade with axially spaced first blade edges and a first cutting cylinder nipping surface extending circumferentially about the first cutting cylinder from the first blade edges; and

a first anvil cylinder, the first anvil cylinder having a first anvil cylinder nipping surface extending circumferentially about the first anvil cylinder;

the first cutting cylinder nipping surface and the first anvil cylinder nipping surface providing a first nip for web about the first segmented cutting blade.

Claim 34 (previously presented): The folder as recited in claim 33 wherein the first cutting cylinder nipping surface has a urethane outer coating.

Claim 35 (previously presented): The folder as recited in claim 33 wherein the first anvil cylinder nipping surface has a urethane outer coating.

Claim 36 (previously presented): The folder as recited in claim 33, further comprising:
a second cutting and nipping device for cutting and nipping the web, the a second cutting and nipping device having:

a second cutting cylinder, the a second cutting cylinder having a second segmented cutting blade with axially spaced second blade edges and a second cutting cylinder nipping surface extending circumferentially about the second cutting cylinder from the second blade edges; and

a second anvil cylinder, the second anvil cylinder having a second anvil cylinder nipping surface extending circumferentially about the second anvil cylinder;

the second cutting cylinder nipping surface and the second anvil cylinder nipping surface providing a second nip for the web about the second segmented cutting blade.

Claim 37 (previously presented): The folder as recited in claim 36 wherein the second cutting cylinder nipping surface has a urethane outer coating.

Claim 38 (previously presented): The folder as recited in claim 36 wherein the second anvil cylinder nipping surface has a urethane outer coating.

Claim 39 (canceled).